

BAF Controls Wiring

| 1ST CABLE END | | | 2ND CABLE END | | |
|---------------|------|---------------|----------------|-----------------------|------------------------------|
| Bldg | Rack | Chassis | Module | Slot I/O designation | Chassis |
| 957 | 5631 | CST.957.INST1 | Processor | 1 Network Input | 957 5644 CISCO HUB |
| 957 | 5631 | CST.957.INST1 | V108 | 3 Event link input | 957 5645 Fanout A |
| 957 | 5631 | CST.957.INST1 | V108 | 3 Reset link input | 957 5645 Fanout B |
| 957 | 5631 | CST.957.INST1 | V102 | 4 Event link input | 957 5645 Fanout A |
| 957 | 5631 | CST.957.INST1 | V102 | 4 Output ch 1 | 957 5631 CST.957.INST1 |
| 957 | 5631 | CST.957.INST1 | V102 | 4 Output ch 2 | 957 5631 CST.957.INST1 |
| 957 | 5631 | CST.957.INST1 | V102 | 4 Output ch 3 | 957 5631 CST.957.INST1 |
| 957 | 5631 | CST.957.INST1 | V102 | 4 Output ch 4 | 957 5631 CST.957.INST1 |
| 957 | 5631 | CST.957.INST1 | V102 | 4 Output ch 5 | 957 5631 CST.957.INST1 |
| 957 | 5631 | CST.957.INST1 | V102 | 4 Output ch 6 | 957 5631 CST.957.INST1 |
| 957 | 5631 | CST.957.INST1 | V102 | 4 Output ch 7 | N/A N/A N/A N/A N/A N/A |
| 957 | 5631 | CST.957.INST1 | V102 | 4 Output ch 8 | N/A N/A N/A N/A N/A N/A |
| 957 | 5631 | CST.957.INST1 | V102 | 4 Ext. trig 1/2 | 957 5631 CST.957.INST1 |
| 957 | 5631 | CST.957.INST1 | V194 | 5 Input 1 | 957 5631 CST.957.INST1 |
| 957 | 5631 | CST.957.INST1 | V194 | 5 Input 2 | 957 5631 CST.957.INST1 |
| 957 | 5631 | CST.957.INST1 | V194 | 5 Output channel 1 | V102 4 Output channel 1 |
| 957 | 5631 | CST.957.INST1 | V194 | 5 Output channel 2 | V102 4 Output channel 2 |
| 957 | 5631 | CST.957.INST1 | V194 | 5 Output 1A | N/A N/A N/A N/A N/A N/A |
| 957 | 5631 | CST.957.INST1 | V194 | 5 Output 1B | N/A N/A N/A N/A N/A N/A |
| 957 | 5631 | CST.957.INST1 | V194 | 5 Output 1C | 957 N/A N/A N/A N/A N/A |
| 957 | 5631 | CST.957.INST1 | V194 | 5 Output 1D | 957 N/A N/A N/A N/A N/A |
| 957 | 5631 | CST.957.INST1 | V194 | 5 Output 2A | 957 N/A N/A N/A N/A N/A |
| 957 | 5631 | CST.957.INST1 | V194 | 5 Output 2B | 957 N/A N/A N/A N/A N/A |
| 957 | 5631 | CST.957.INST1 | V194 | 5 Output 2C | 957 N/A N/A N/A N/A N/A |
| 957 | 5631 | CST.957.INST1 | V194 | 5 Output 2D | 957 N/A N/A N/A N/A N/A |
| 957 | 5631 | CST.957.INST1 | V194 | 5 Output 3A | 957 N/A N/A N/A N/A N/A |
| 957 | 5631 | CST.957.INST1 | V194 | 5 Output 3B | 957 N/A N/A N/A N/A N/A |
| 957 | 5631 | CST.957.INST1 | V194 | 5 Output 3C | 957 N/A N/A N/A N/A N/A |
| 957 | 5631 | CST.957.INST1 | V194 | 5 Output 3D | 957 N/A N/A N/A N/A N/A |
| 957 | 5631 | CST.957.INST1 | V194 | 5 Output 4A | 957 N/A N/A N/A N/A N/A |
| 957 | 5631 | CST.957.INST1 | V194 | 5 Output 4B | 957 N/A N/A N/A N/A N/A |
| 957 | 5631 | CST.957.INST1 | V113 - 1 | 6 Event link input | FANOUT N/A J4 Twinax |
| 957 | 5631 | CST.957.INST1 | V113 - 1 | 6 Scan trig out 1 | 957 5631 CST.957.INST1 |
| 957 | 5631 | CST.957.INST1 | V114 - 1 | 7 Analog inputs 0-15 | 957 5631 MADC Panel A Output |
| 957 | 5631 | CST.957.INST1 | V114 - 1 | 7 Analog inputs 16-31 | 957 5631 MADC Panel B Output |
| 957 | 5631 | CST.957.INST1 | V114 - 1 | 7 Analog inputs 32-47 | 957 5631 MADC Panel C Output |
| 957 | 5631 | CST.957.INST1 | V114 - 1 | 7 Analog inputs 48-63 | 957 5631 MADC Panel D Output |
| 957 | 5631 | CST.957.INST1 | P2 Cable Assy. | 6R P2 Cable 7R | N/A N/A J5 Twinax |
| 957 | 5631 | CST.957.INST1 | V113 - 2 | 8 Event link input | 957 5645 N/A N/A |

| | | | | | | | | | | | | | |
|-----|------|---------------|---------------------|-----|-----------------------|--|------|------|---------------------|----------|-----|------------------|-------------------|
| 957 | 5631 | CST.957.INST1 | V114 - 2 | | 9 Analog inputs 0-15 | | 957 | 5631 | MADC Panel F Output | N/A | N/A | | madc analog cable |
| 957 | 5631 | CST.957.INST1 | V114 - 2 | | 9 Analog inputs 16-31 | | 957 | 5631 | MADC Panel G Output | N/A | N/A | | madc analog cable |
| 957 | 5631 | CST.957.INST1 | V114 - 2 | | 9 Analog inputs 32-47 | | 957 | 5631 | MADC Panel H Output | N/A | N/A | | madc analog cable |
| 957 | 5631 | CST.957.INST1 | P2 Cable Assy. | 8R | 9 Analog inputs 48-63 | | 957 | 5631 | P2 Cable | 9R | | | |
| 957 | 5631 | CST.957.INST1 | Sis3803 - 1 | | 10 Clear input | | 957 | 5631 | CST.957.INST1 | V102 | 4 | Output channel 3 | RG316/U |
| 957 | 5631 | CST.957.INST1 | Sis3803 - 1 | | 10 Read input | | 957 | 5631 | CST.957.INST1 | V102 | 4 | Output channel 4 | RG316/U |
| 957 | 5631 | CST.957.INST1 | Sis3803 - 1 | | 10 Channel 1 input | | 957 | | | | | | |
| 957 | 5631 | CST.957.INST1 | Sis3803 - 1 | | 10 Channel 2 input | | 957 | | | | | | |
| 957 | 5631 | CST.957.INST1 | Sis3803 - 1 | | 10 Channel 3 input | | 957 | | | | | | |
| 957 | 5631 | CST.957.INST1 | Sis3803 - 1 | | 10 Channel 4 input | | 957 | | | | | | |
| 957 | 5631 | CST.957.INST1 | Sis3803 - 1 | | 10 Channel 5 input | | 957 | | | | | | |
| 957 | 5631 | CST.957.INST1 | Sis3803 - 1 | | 10 Channel 6 input | | 957 | | | | | | |
| 957 | 5631 | CST.957.INST1 | Sis3803 - 2 | | 11 Read input | | 957 | 5631 | CST.957.INST1 | V102 | 4 | Output channel 5 | RG316/U |
| 957 | 5631 | CST.957.INST1 | Sis3803 - 2 | | 11 Channel 1 input | | 957 | | | | | | |
| 957 | 5631 | CST.957.INST1 | Sis3803 - 2 | | 11 Channel 2 input | | 957 | | | | | | |
| 957 | 5631 | CST.957.INST1 | Sis3803 - 2 | | 11 Channel 3 input | | 957 | | | | | | |
| 957 | 5631 | CST.957.INST1 | Sis3803 - 2 | | 11 Channel 4 input | | 957 | | | | | | |
| 957 | 5631 | CST.957.INST1 | Sis3803 - 2 | | 11 Channel 5 input | | 957 | | | | | | |
| 957 | 5631 | CST.957.INST1 | Sis3803 - 2 | | 11 Channel 6 input | | 957 | | | | | | |
| 957 | 5631 | CST.957.INST1 | VMIC 1160A | | 12 J3 | | 957 | 5631 | VMIACC BT01 | N/A | N/A | P1 | VMIACC cable xx |
| 957 | 5631 | CST.957.INST1 | VMIC 2170A-200 | | 13 J3 | | 957 | 5631 | VMIACC BT01 | N/A | N/A | P2 | VMIACC cable xx |
| 957 | 5631 | CST.957.INST1 | VMIC 2170A-210 | | 14 J3 | | 957 | 5631 | Interface chassis | N/A | | | VMIACC cable xx |
| 957 | 5645 | F/O CHASSIS A | F/O Rx,Tx trans mod | | 1R ECL/TTL output 1A | | 957 | 5645 | Fanout A | N/A | J1 | | Twinax |
| 957 | 5645 | F/O CHASSIS A | F/O Rx,Tx trans mod | | 1R ECL/TTL output 1A | | 957 | 5645 | Fanout B | N/A | J1 | | Twinax |
| 957 | 5644 | MIC 122B | F/O Jumper | C1 | | | 957 | 5645 | F/O CHASSIS A | 1300 nm | 1 | F/O Input 1 | F/O jumper |
| 957 | 5644 | MIC 122B | F/O Jumper | C2 | | | 957 | 5645 | F/O CHASSIS A | 1300 nm | 1 | F/O Input 2 | F/O jumper |
| 957 | 5644 | MIC 122B | F/O Cable | C1R | | | 957 | 5645 | Fanout B | N/A | | | F/O cable |
| 957 | 5644 | MIC 122B | F/O Cable | C2R | | | 911B | WALL | MIC 125A | F/O Cabl | C1R | | F/O cable |
| 957 | 5644 | MIC 122B | F/O Jumper | C3 | | | 957 | 5644 | MIC 122D | F/O Jum | C3 | | F/O jumper |
| 957 | 5644 | MIC 122B | F/O Jumper | C4 | | | 957 | 5644 | MIC 122D | F/O Jum | C4 | | F/O jumper |
| 957 | 5644 | MIC 122B | F/O Cable | C3R | | | 911B | WALL | MIC 125A | F/O Cabl | C3R | | F/O cable |
| 957 | 5644 | MIC 122B | F/O Cable | C4R | | | 911B | WALL | MIC 125A | F/O Cabl | C4R | | F/O cable |
| 957 | 5644 | MIC 122D | F/O Cable | C3R | | | 958 | 5647 | MIC 123A | F/O Cabl | C3R | | F/O cable |
| 957 | 5644 | MIC 122D | F/O Cable | C4R | | | 958 | 5647 | MIC 123A | F/O Cabl | C4R | | F/O cable |
| 957 | 5644 | MIC 122A | F/O Cable | C5R | | | 914 | 4843 | MIC 127A | F/O Cabl | C5R | | F/O cable |
| 957 | 5644 | MIC 122A | F/O Cable | C6R | | | 914 | 4843 | MIC 127A | F/O Cabl | C6R | | F/O cable |
| 957 | 5644 | MIC 122C | Permit monitor | C5 | | | 957 | 5644 | MIC 122D | O | C5 | | F/O jumper |
| 957 | 5644 | MIC 122C | Permit monitor | C6 | | | 957 | 5644 | MIC 122A | NA | C5 | | F/O jumper |
| 957 | 5644 | MIC 122C | F/O Cable | C5R | | | | | | | | | F/O cable |
| 957 | 5644 | MIC 122C | F/O Cable | C6R | | | | | | | | | F/O cable |
| 957 | 5644 | MIC 122D | Permit monitor | C5 | | | 957 | 5644 | MIC 122C | NA | C5 | | F/O jumper |
| 957 | 5644 | MIC 122D | Permit monitor | C6 | | | 957 | 5644 | MIC 122A | NA | C6 | | F/O jumper |
| 957 | 5644 | MIC 122D | F/O Cable | C5R | | | 958 | 5647 | MIC 123A | F/O Cabl | C5R | | F/O cable |

| | | | C6R | | | 958 | 5647 MIC_123A | F/O Cab | C6R | | F/O cable |
|-----|------|-------------|-----------|---------|--------------------|----------------------|------------------|---------|--------------------|---------|-----------|
| 957 | 5644 | MIC_122D | F/O Cable | | 1 Network input | 957 | 5644 CISCO HUB | N/A | N/A Jx | Cat5 | |
| 957 | 5645 | CFE.957.PS1 | Processor | | 3 Event link input | 957 | 5645 Fanout A | N/A | N/A J5 | Twinax | |
| 957 | 5645 | CFE.957.PS1 | V108 | | 3 Reset link input | 957 | 5645 Fanout B | N/A | N/A J3 | Twinax | |
| 957 | 5645 | CFE.957.PS1 | V102 | | 4 Event link input | 957 | 5645 Fanout A | N/A | N/A J6 | Twinax | |
| 957 | 5645 | CFE.957.PS1 | V102 | | 4 Output ch 1 | 957 | 5645 CFE.957.PS1 | PSC_1 | 5 Read input | RG316/U | |
| 957 | 5645 | CFE.957.PS1 | V102 | | 4 Output ch 2 | 957 | 5645 CFE.957.PS1 | PSC_1 | 5 Read/write input | RG316/U | |
| 957 | 5645 | CFE.957.PS1 | V102 | | 4 Output ch 3 | 957 | 5645 CFE.957.PS1 | PSC_2 | 6 Read input | RG316/U | |
| 957 | 5645 | CFE.957.PS1 | V102 | | 4 Output ch 4 | 957 | 5645 CFE.957.PS1 | PSC_2 | 6 Read/write input | RG316/U | |
| 957 | 5645 | CFE.957.PS1 | V102 | | 4 Output ch 5 | 957 | 5645 CFE.957.PS1 | PSC_3 | 7 Read input | RG316/U | |
| 957 | 5645 | CFE.957.PS1 | V102 | | 4 Output ch 6 | 957 | 5645 CFE.957.PS1 | PSC_3 | 7 Read/write input | RG316/U | |
| 957 | 5645 | CFE.957.PS1 | V102 | | 4 Output ch 7 | 957 | 5645 CFE.957.PS1 | PSC_4 | 8 Read input | RG316/U | |
| 957 | 5645 | CFE.957.PS1 | V102 | | 4 Output ch 8 | 957 | 5645 CFE.957.PS1 | PSC_4 | 8 Read/write input | RG316/U | |
| 957 | 5645 | CFE.957.PS1 | PSC_1 | 5 PSI_1 | 957 N/A | Horizontal steerer 1 | PSI_1 | N/A N/A | SC Fiber pair | | |
| 957 | 5645 | CFE.957.PS1 | PSC_1 | 5 PSI_2 | 957 N/A | Horizontal steerer 2 | PSI_2 | N/A N/A | SC Fiber pair | | |
| 957 | 5645 | CFE.957.PS1 | PSC_1 | 5 PSI_3 | 957 N/A | Horizontal steerer 3 | PSI_3 | N/A N/A | SC Fiber pair | | |
| 957 | 5645 | CFE.957.PS1 | PSC_1 | 5 PSI_4 | 957 N/A | Horizontal steerer 4 | PSI_4 | N/A N/A | SC Fiber pair | | |
| 957 | 5645 | CFE.957.PS1 | PSC_1 | 5 PSI_5 | 957 N/A | Vertical steerer 1 | PSI_5 | N/A N/A | SC Fiber pair | | |
| 957 | 5645 | CFE.957.PS1 | PSC_1 | 5 PSI_6 | 957 N/A | Vertical steerer 2 | PSI_6 | N/A N/A | SC Fiber pair | | |
| 957 | 5645 | CFE.957.PS1 | PSC_2 | 6 PSI_1 | 957 N/A | Horizontal steerer 4 | PSI_1 | N/A N/A | SC Fiber pair | | |
| 957 | 5645 | CFE.957.PS1 | PSC_2 | 6 PSI_2 | 957 N/A | Vertical steerer 3 | PSI_2 | N/A N/A | SC Fiber pair | | |
| 957 | 5645 | CFE.957.PS1 | PSC_2 | 6 PSI_3 | 957 N/A | Vertical steerer 4 | PSI_3 | N/A N/A | SC Fiber pair | | |
| 957 | 5645 | CFE.957.PS1 | PSC_2 | 6 PSI_4 | 957 N/A | Octupole 2 | PSI_4 | N/A N/A | SC Fiber pair | | |
| 957 | 5645 | CFE.957.PS1 | PSC_2 | 6 PSI_5 | 957 N/A | Dipole 1 | PSI_5 | N/A N/A | SC Fiber pair | | |
| 957 | 5645 | CFE.957.PS1 | PSC_2 | 6 PSI_6 | 957 N/A | Octupole 1 | PSI_6 | N/A N/A | SC Fiber pair | | |
| 957 | 5645 | CFE.957.PS1 | PSC_3 | 7 PSI_1 | 957 N/A | Quad 1 | PSI_1 | N/A N/A | SC Fiber pair | | |
| 957 | 5645 | CFE.957.PS1 | PSC_3 | 7 PSI_2 | 957 N/A | Quad 2 | PSI_2 | N/A N/A | SC Fiber pair | | |
| 957 | 5645 | CFE.957.PS1 | PSC_3 | 7 PSI_3 | 957 N/A | Quad 3 | PSI_3 | N/A N/A | SC Fiber pair | | |
| 957 | 5645 | CFE.957.PS1 | PSC_3 | 7 PSI_4 | 957 N/A | Quad 4 | PSI_4 | N/A N/A | SC Fiber pair | | |
| 957 | 5645 | CFE.957.PS1 | PSC_3 | 7 PSI_5 | 957 N/A | Quad 5 | PSI_5 | N/A N/A | SC Fiber pair | | |
| 957 | 5645 | CFE.957.PS1 | PSC_3 | 7 PSI_6 | 957 N/A | Quad 6 | PSI_6 | N/A N/A | SC Fiber pair | | |
| 957 | 5645 | CFE.957.PS1 | PSC_4 | 8 PSI_1 | 957 N/A | Quad 7 | PSI_1 | N/A N/A | SC Fiber pair | | |
| 957 | 5645 | CFE.957.PS1 | PSC_4 | 8 PSI_2 | 957 N/A | Quad 8 | PSI_2 | N/A N/A | SC Fiber pair | | |
| 957 | 5645 | CFE.957.PS1 | PSC_4 | 8 PSI_3 | 957 N/A | N/A | PSI_3 | N/A N/A | SC Fiber pair | | |
| 957 | 5645 | CFE.957.PS1 | PSC_4 | 8 PSI_4 | 957 N/A | N/A | PSI_4 | N/A N/A | SC Fiber pair | | |
| 957 | 5645 | CFE.957.PS1 | PSC_4 | 8 PSI_5 | 957 N/A | N/A | PSI_5 | N/A N/A | SC Fiber pair | | |
| 957 | 5645 | CFE.957.PS1 | PSC_4 | 8 PSI_6 | 957 N/A | N/A | PSI_6 | N/A N/A | SC Fiber pair | | |
| 957 | 5645 | CFE.957.PS1 | VIPC-618 | 9 IPA | 957 | IP-TERM-HD50_1 | IP-A | N/A J1 | HD50-HD50 | | |
| 957 | 5645 | CFE.957.PS1 | VIPC-618 | 9 IPB | 957 | IP-TERM-HD50_2 | IP-B | N/A J1 | HD50-HD50 | | |
| 957 | 5645 | CFE.957.PS1 | VIPC-618 | 9 IPC | 957 | IP-TERM-HD50_3 | IP-C | N/A J1 | HD50-HD50 | | |
| 957 | 5645 | CFE.957.PS1 | VIPC-618 | 9 IPD | 957 | IP-TERM-HD50_4 | IP-D | N/A J1 | HD50-HD50 | | |

| Comments |
|--|
| IP# 130.199.110.120 |
| See Dwg. FRONT-END for config. Info. |
| See Dwg. V102_V194 for config. Info. |
| Swic global clks |
| Swic global resets |
| Instrumentation Scalar clear |
| Instrumentation Scalar read |
| Chipmunk scalar read |
| Spare: V102 |
| Spare: V102 |
| Spare: V102 |
| Swic channel advance |
| See Dwg. V102_V194 for config. Info. |
| Swic Global Rst. input |
| Swic clks -See instrumentation documentation |
| Swic Rst. -See instrumentation documentation |
| Swic channel advance |
| Swic inputs -See Dwg. MADC 1 IO for chan assignments |
| Swic inputs -See Dwg. MADC 1 IO for chan assignments |
| Swic inputs -See Dwg. MADC 1 IO for chan assignments |
| Swic inputs -See Dwg. MADC 1 IO for chan assignments |
| Connects slot 6R P2 to slot 7R P2 via assy 94028220. See Dwg. MADC TYP for config. Info. |

| |
|--|
| Inst. Analog inputs - See Dwg. MADC_2 IO for chan assignments |
| Inst. Analog inputs - See Dwg. MADC_2 IO for chan assignments |
| Inst. Analog inputs - See Dwg. MADC_2 IO for chan assignments |
| Inst. Analog inputs - See Dwg. MADC_2 IO for chan assignments |
| Connects slot 8R P2 to slot 9R P2 via assy 94028220. See Dwg. MADC_TYP for config info |
| Clears instrumentation scalar |
| Reads instrumentation scalar |
| Q1 Scintillator/PMT |
| D1 ion chamber |
| O1 ion chamber |
| Q2 Scintillator/PMT |
| DS ion chamber |
| DS Scintillator/PMT |
| Reads chipmunk scalar |
| Chipmunk 1 |
| Chipmunk 2 |
| Chipmunk 3 |
| Chipmunk 4 |
| Chipmunk 5 |
| Chipmunk 6 |
| Digital Inputs: See Dwg. vnic1160_957 for config info. |
| Digital Outputs: See Dwg. vnic2170A_957 for config info |
| Digital Outputs: See Dwg. vnic2170A_210D for config info. |
| Booster Event link - 957 |
| Reset link - 957 |
| Booster Event link frm Bldg 911B. See Dwg. EVENT RESET |
| Reset link frm Bldg 911B See Dwg. EVENT RESET |
| F/O cable between 911B & 957. See Dwg. EVENT RESET |
| F/O cable between 911B & 957. See Dwg. EVENT RESET |
| Event link MIC Box jumper 957 |
| Reset link MIC Box jumper 957 |
| F/O cable between 911B & 957. See Dwg. EVENT RESET |
| F/O cable between 911B & 957. See Dwg. EVENT RESET |
| F/O cable between 957 & 958. See Dwg. EVENT RESET |
| F/O cable between 957 & 958. See Dwg. EVENT RESET |
| Permit: Cable Between 957 & 914. See Dwg. FIBER for config. Info. |
| Permit: Cable Between 957 & 914. See Dwg. FIBER for config. Info. |
| Permit: Carrier Frm 930A. See Dwg. FIBER for config. Info. |
| Permit: Cable Between 914 & 957. See Dwg. FIBER for config. Info. |
| Permit: Cable Between 930A & 957. See Dwg. FIBER for config. Info. |
| Permit: Cable Between 930A & 957. See Dwg. FIBER for config. Info. |
| Permit: Carrier Frm 930A. See Dwg. FIBER for config. Info |
| Permit: Carrier To 914. See Dwg. FIBER for config. Info |
| Permit: Cable Between 957 & 958. See Dwg. FIBER for config. Info. |

Permit: Cable Between 957 & 958. See Dwg. FIBER for config. Info.

IP# 130.199.110.119

See Dwg. FRONT END for config. Info.

0
See Dwg. V102_V194 for config. Info.

Power Supply control module read only

Power Supply control module write and read

Power Supply control module read only

Power Supply control module write and read

Power Supply control module read only

Power Supply control module write and read

Power Supply control module read only

Power Supply control module write and read

Control,Status,Readbacks from Hor. Steerer 1

Control,Status,Readbacks from Hor. Steerer 2

Control,Status,Readbacks from Hor. Steerer 3

Control,Status,Readbacks from Hor. Steerer 4

Control,Status,Readbacks from Ver. Steerer 1

Control,Status,Readbacks from Ver. Steerer 2

Control,Status,Readbacks from Ver. Steerer 3

Control,Status,Readbacks from Ver. Steerer 4

Control,Status,Readbacks from Octupole 1

Control,Status,Readbacks from Octupole 2

Control,Status,Readbacks from Dipole 1

Spare: PSC

Control,Status,Readbacks from Quad 1

Control,Status,Readbacks from Quad 2

Control,Status,Readbacks from Quad 3

Control,Status,Readbacks from Quad 4

Control,Status,Readbacks from Quad 5

Control,Status,Readbacks from Quad 6

Control,Status,Readbacks from Quad 7

Control,Status,Readbacks from Quad 8

Spare: PSC

Spare: PSC

Spare: PSC

RS232 interface: See Dwg. VPIC618 BAF for config. info.

RS232 interface: See Dwg. VPIC618 BAF for config. info.

RS232 interface: See Dwg. VPIC618 BAF for config. info.

RS232 interface: See Dwg. VPIC618 BAF for config. info.